Incentives

Conversion from Oil to Natural Gas

NYSERDA

Multifamily buildings with 5 units or more currently burning No.6 heating fuel are eligible for incentives of up to \$175,000. See http://getenergysmart.org/MultiFamilyHomes/OilConversions/Overview.aspx

Con ED

Con Ed offers customized plans to assist customers and potential customers with the capital investments necessary to convert to natural gas. Learn more at: http://www.coned.com/sales/naturalgas/home.asp

National Grid

National Grid offers customized plans that cover up to 50% of conversion costs for business and multi family customers switching from heating oil to natural gas. Learn more at: https://www.powerofaction.com/gcnationalgridincentiveoffermetrony/

HESS

Contact Hess Customer Service for Fuel Oil customers to learn about incentives they offer to help buildings make the conversion to Natural Gas: https://www.hessenergy.com/customer/contact.htm

Energy Efficiency

NYSERDA

The New York State Energy Research and Development Authority's (NYSERDA) Existing Facilities Program offers incentives for a variety of energy projects including Pre-Qualified Measures and Performance-Based Incentives. See: http://www.nyserda.org/programs/Existing Facilities/default.html

Con Ed

Con Ed offers multi-family, commercial and industrial customers assistance with energy efficiency upgrades. Learn more here: http://www.coned.com/energyefficiency/

National Grid

National Grid offers technical assistance and incentives to help you purchase and install the energy efficient equipment and systems for your facility. Through their Custom Project program, incentives of up to 45% of the project cost are available. These programs can cover efficiency upgrades such as: lighting controls, HVAC Systems, Motors, Custom Projects, Compressed Air, and Variable Speed Drives. Learn more here: http://www.nationalgridus.com/masselectric/business/energyeff/3 large.asp

WAPTAC

Apartment buildings and other multi-family housing (more than 3 stories) are eligible for the federal commercial building tax deduction. Businesses can get deductions for new or renovated buildings that

save 50% or more of projected annual energy costs for heating, cooling, and lighting compared to model national standards, and partial deductions for efficiency improvements to individual lighting, HVAC and water heating, or envelope systems. Learn more about the federal tax credit for commercial buildings at the following websites:

The Tax Incentives Assistance Project (TIAP) Business Tax Incentives - Commercial Buildings http://energytaxincentives.org/business/commercial-buildings.php

EERE Building Technologies Program
Tax Incentives for Commercial Buildings
http://www.eere.energy.gov/buildings/tax commercial.html

State and Local Incentives

There may also be state and local incentives. To search for incentives in New York, please visit the following website:

Database of State Incentives for Renewables & Efficiency (DSIRE) http://www.dsireusa.org/

ENERGY STAR

To encourage customers to buy energy efficient products, ENERGY STAR partners occasionally sponsor special offers, such as sales tax exemptions or credits, or rebates on qualified products. The website below has a search function that is provided as a service to consumers to find such special offers or rebates where they exist, based on information that partners submit to ENERGY STAR:

Special Offers and Rebates from ENERGY STAR Partners http://www.energystar.gov/index.cfm?fuseaction=rebate.rebate_locator

ENERGY STAR for Real Estate/Multifamily Housing http://www.energystar.gov/index.cfm?c=business.bus realestate

EERE Building Technologies Program

The EERE Building Technologies Program's BetterBuildings program improves homes, offices, hospitals, schools, and other types of buildings across the nation by using energy efficiency technology, products, and tools. \$508 million in federal funding has allowed 41 state and local government leaders to expand the building improvement industry and pave the way for a cleaner energy future:

BetterBuildings

http://www.eere.energy.gov/buildings/betterbuildings/

Grant Recipients Improve Energy Efficiency in Buildings Across America http://www.eere.energy.gov/buildings/betterbuildings/grant recipients.html